# Commonwealth of Kentucky Division for Air Quality

## PERMIT APPLICATION SUMMARY FORM

Completed by: Brian Ballard

GENERAL INFORMATION:				
Name:	KY Dept. of Military Affairs, Bluegrass Station Division			
Address:	5751 Briar Hill Road, Lexingtion, KY 40516-9721			
Date application received:	October 31, 2006			
SIC/Source description:	9711/National Security			
AFS(10-digit) Plant ID:	21-067-00032			
A.I.#:	1022			
Activity ID:	APE20060003			
Permit ID:	F-03-029 (Revision 2)			
APPLICATION TYPE/PERMIT ACTIVIT	<u>Y</u> :			
[ ] Initial issuance	[ ] General permit			
[x] Permit modification	[x] Conditional major			
Administrative	[] Title V			
x Minor	[x] Synthetic minor			
_Significant	[ ] Operating			
[ ] Permit renewal	[ ] Construction/operating			
COMPLIANCE SUMMARY:				
[ ] Source is out of complian	ce [ ] Compliance schedule included			
[x] Compliance certification	signed			
APPLICABLE REQUIREMENTS LIST:				
NSR	[ ] NSPS [x] SIP			
[ ] PSD	[] NESHAPS [] Other			
[ ] Netted out of PSD/NSR				
[]1.0000 000 02 122/1/221	1(23)(b) or 51:052,1(14)(b)			
MISCELLANEOUS:				
[ ] Acid rain source				
[ ] Source subject to 112(r)				
[x] Source applied for federally enforceable emissions cap				
[ ] Source provided terms for alternative operating scenarios				
[] Source subject to a MACT standard				
[ ] Source requested case-by-case 112(g) or (j) determination				
[ ] Application proposes new control technology				
[x] Certified by responsible official				
[ ] Diagrams or drawings included				
[ ] Confidential business information (CBI) submitted in application				
[ ] Pollution Prevention Measures				
[ ] Area is non-attainment (list pollutants):				

### **EMISSIONS SUMMARY:**

Pollutant	Actual (tpy)	Potential (tpy)	Allowable (tpy)
VOC	6.1	1126	90*
PM	0.59	36	N/A
$SO_X$	0.32	3.7	N/A
$NO_X$	1.54	22	N/A
CO	0.40	6.5	N/A
Toluene (108883)	0.47	153	9***
Ethylbenzene	0.22	50	9***
(100414)			
Xylene (1330207)	0.59	298	9***
Methyl Isobutyl	1.29	150	9***
Ketone (108101)			
Chromium	0.01442	3.8	N/A
Compounds			
Chromium VI	0.00393	1.0	0.0030****
Hexamethylene	0.02206	3.6	9***
Diisocyanate			
(822060)			
Combined HAPs	2.61	658	22.5**

- \* Source wide VOC emission limit: 90 tons/yr
- \*\* Source wide combined HAP emission limit: 22.5 tons/yr
- \*\*\* Source wide single HAP emission limit: 9 tons/yr
- \*\*\*\* Source wide Toxics limit

### **SOURCE PROCESS DESCRIPTION:**

Bluegrass Station maintains existing painting facilities consisting of the following operations – paint prepartions, depaint operations, and paint application. Other emission units located at Bluegrass Station include natural gas fired boilers, an underground gasoline storage tank, and miscellaneous industrial processes. Refer to Statement of Basis.

#### **EMISSION AND OPERATING CAPS DESCRIPTION:**

Ninety (90) tons/year of total VOCs.

Nine (9) tons/year of any one HAP.

Twenty-two and a half (22.5) tons/year for total HAPs.

Six (6.0) lbs/year for Chromium VI.

To preclude applicability of 40 CFR 63 Subpart B.

- 1. Source wide individual HAP emissions 9 tons/yr.
- 2. Source wide combined HAP emissions is 22.5 tons/yr.